

What is claimed is:

1. A client, said client linked with a server through a network, the client operable to upload a video file to one or more network components, create a multimedia editing command file using a multimedia editing program, and request editing of the video file in accordance with the multimedia editing command file.
2. The client as claimed in claim 1, wherein the client is operable to download the multimedia editing program from the server.
3. The client as claimed in claim 1, wherein the created multimedia editing command file includes resource information downloaded by the client from the server.
4. The client as claimed in claim 3, wherein the resource information is either one of a video clip or an icon.
5. A server, said server linked to a client through a network, the server operable to receive a multimedia editing command file transmitted from the client and edit a video file stored in the server in accordance with the multimedia editing command file.

6. The server as claimed in claim 5, comprising:

a resource database that stores resource information and corresponding resources;

a user file uploading module that stores the video file and the multimedia editing command file, which is uploaded from the client to the resource database;

a resource information processing module that transmits the resource information to the client in accordance with a client request; and

a video file editing module that edits the video file by using the corresponding resources in accordance with the multimedia editing command file.

7. The server as claimed in claim 6, further comprising a preview module that allows a user to preview contents of the video file to be edited prior to editing the contents in accordance with the uploaded multimedia editing command file.

8. The server as claimed in claim 6 further comprising:

a user authentication module that performs authentication of a user connected to the server through the client; and

a user database that stores user information to be used when the user

authentication is performed.

9. The server as claimed in claim 5, wherein the multimedia editing command file is created by use of a multimedia editing program downloaded by the client from the server.

10. The server as claimed in claim 6, wherein the multimedia editing command file includes the resource information, which is downloaded by the client from the server.

11. The server as claimed in claim 10, wherein the resource information is either one of a video clip or an icon.

12. A multimedia file editing system linked to a client through a network, said multimedia file editing system comprising:

a client operable to upload a video file to one or more network components, create a multimedia editing command file using a multimedia editing program, and request editing of the video file in accordance with the multimedia editing command file; and

a server operable to receive the multimedia editing command file transmitted from the client and edit the video file stored in the server in

accordance with the multimedia editing command file.

13. A method for editing a multimedia file, comprising the steps of:

(1) in a client, creating a multimedia editing command file by using resource information downloaded from a server;

(2) transmitting the created multimedia editing command file to the server; and

(3) in the server, editing a video file by using resources stored in the server that correspond to the resource information used to create the transmitted multimedia editing command file.

14. The method as claimed in claim 13, wherein the step (3) comprises the steps of:

downloading a multimedia editing program by the client from the server;

uploading the video file to the server;

downloading the resource information by the client from the server; and

displaying the downloaded resource information through the multimedia editing program.

15. The method as claimed in claim 13, wherein the step (3) comprises the steps of:

searching for the resources corresponding to the resource information used to create the transmitted multimedia editing command file from a resource database; and

editing the video file by using the searched resources.

16. The method as claimed in claim 15, further comprising the step of providing the edited video file in the form of a preview screen.

17 The method of claim 16, further comprising:

requesting a preview for said transmitted multimedia editing command file;

requesting the resources corresponding to the resource information used to create the transmitted multimedia editing command file;

searching for said requested resources by the server; and

editing the video file using said requested resources.

18. The method of claim 13, wherein the resource information is either one of a video clip or an icon.

19. A method of editing a multimedia file, comprising the steps of:

(1) receiving a multimedia editing command file created by a client using resource information and transmitted by the client; and

(2) editing, on the server's side, a video file in accordance with the multimedia editing command file.

20. The method as claimed in claim 19, wherein the step (2) comprises the steps of:

searching for resources corresponding to the resource information in the transmitted multimedia editing command file from a resource database; and

editing the video file by using the searched resources.

21. The method as claimed in claim 20, further comprising the step of providing the edited video file in the form of a preview screen.

22. The method as claimed in claim 20, further comprising:

requesting a preview for said transmitted multimedia editing command file;

searching for the resource information on the transmitted multimedia

editing command file;

editing a video file using said requested resources; and

providing the edited video file in the form of a preview screen.

23. The method of claim 19, wherein the resource information is either one of a video clip or an icon.

24. A computer readable medium containing a set of instructions for editing a multimedia file, said instructions comprising the steps of:

receiving a multimedia editing command file created by a client using resource information and transmitted by the client; and

(2) editing a video file in accordance with the received multimedia editing command file.

25. The computer readable medium as claimed in claim 24, wherein the step (2) comprises the steps of:

searching for resources corresponding to resource information in the transmitted multimedia editing command file from a resource database; and

editing the video file by using the searched resources.

26. The computer readable medium as claimed in claim 25, said instructions further comprising the step of providing the edited video file in the form of a preview screen.

27. The computer readable medium as claimed in claim 25, said instructions further comprising:

requesting a preview for said transmitted multimedia editing command file;

searching for the resource information on the transmitted multimedia editing command file;

editing a video file using said requested resources; and

providing the edited video file in the form of a preview screen.